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## **Inventor Information for 10/645120**

Inventor Name	City	State/Country
CHAN, WAI T.	NEWBURYPORT	MASSACHUSETTS
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US 20060040348 A1	US-PGPUB	20060223		Methods for producing and purifying recombinant alpha-L-iduronidase	435/69.1	435/200; 435/320.1; 435/358; 536/23.2	Qin; Minmin et al.
US 20060036345 A1	US-PGPUB	20060216		Systems and method for lights-out manufacturing	700/108	702/182	Cao; An et al.
US 20060014349 A1	US-PGPUB	20060119	53	Planarized and silicided trench contact	438/270	438/692	Williams; Richard K. et al.
US 20050289547 A1	US-PĞPUB	20051229		Job routing to earliest available resources in a parallel job scheduler	718/101		Chan, Waiman et al.
US 20050287133 A1	US-PGPUB	20051229		Precursor N- acetylgalactosamine- 4 sulfatase, methods of treatment using said enzyme and methods for producing and purifying said enzyme	424/94.6		Qin, Minmin et al.
US 20050272230 A1	US-PGPUB	20051208		Complementary analog bipolar transistors with trench-constrained isolation diffusion	438/510	257/E21.373; 257/E21.375; 257/E21.609; 257/E21.612; 257/E21.696; 257/E27.015; 257/E27.054; 257/E27.057	Williams, Richard K. et al.
US 20050272207 A1	US-PGPUB	20051208		Complementary analog bipolar transistors with trench-constrained isolation diffusion	438/261	257/E21.373; 257/E21.375; 257/E21.609; 257/E21.612; 257/E21.696; 257/E27.015; 257/E27.054; 257/E27.057	Williams, Richard K. et al.

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US 20050206613 A1	US-PGPUB	20050922	Method and system for power management of an optical mouse	345/156	2311221.031	Chan, Wai San et al.
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US 20050197779 A1	US-PGPUB	20050908	Method, media, and signals for processing seismic data to obtain a velocity field	702/14		Stinson, Kerry James et al.
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US 20050193116 A1	US-PGPUB	20050901	Method for transitioning between coordination modes for interfering neighbor networks	709/226		Ayyagari, Deepak et al.
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US 20050169307 A1	US-PGPUB	20050804	Methods and systems for frequency and time division access	370/468		Ayyagari, Deepak et al.
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US 20050158939 A1	US-PGPUB	20050721	Method of fabricating isolated semiconductor	438/199	257/E21.642; 257/E21.644; 257/E27.016;	Williams, Richard K. et al.

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			devices in epi-less			
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			substrate			
US	US-PGPUB	20050217	Trench MOSFET	257/329	257/E21 410:	Williams Dishard
	03-rGrub	2003021/	with recessed	23//329	257/E21.419;	Williams, Richard K. et al.
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A1			clamping diode		257/E29.262;	
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Al			analog integrated		257/E21.612;	
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			transistor technolog	y	257/E21.63;	
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20050020584			derivatives as		514/255.01;	al.
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20050014329 A1			fabricating isolated semiconductor devices in epi-less substrate		257/E21.644; 257/E27.016; 438/414; 438/420	K. et al.
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US 20040259318 A1	US-PGPUB	20041223	Modular bipolar- CMOS-DMOS analog integrated circuit and power transistor technology	438/400	257/E21.557; 257/E21.558; 257/E21.612; 257/E21.628; 257/E21.63; 257/E21.642; 257/E29.256; 257/E29.26; 257/E29.26; 438/294	Williams, Richard K. et al.
US 20040255464 A1	US-PGPUB	20041223	Foil Cutter	30/1.5	30/279.4; 30/307	Chan, Wai
US 20040251497 A1	US-PGPUB	20041216	Modular bipolar- CMOS-DMOS analog integrated circuit and power transistor technology	257/338	257/E21.557; 257/E21.558; 257/E21.612; 257/E21.628; 257/E21.63; 257/E21.642; 257/E29.256; 257/E29.256; 257/E29.26; 257/E29.268	Williams, Richard K. et al.
US 20040215014 A1	US-PGPUB	20041028	Piperidine compounds for use as orexin receptor antagonist	540/596	544/124; 544/141; 544/360; 544/373; 546/192; 546/207	Chan, Wai Ngor et al.
US 20040199362 A1	US-PGPUB	20041007	Intelligent modelling of process and tool health	702/185		Cao, An et al.
US 20040183136 A1	US-PGPUB	20040923	Planarized and silicided trench contact	257/369	257/E21.419; 257/E29.131; 257/E29.133; 257/E29.26	Williams, Richard K. et al.
US 20040183129 A1	US-PGPUB	20040923	Poly-sealed silicide trench gate	257/330	257/328; 257/E21.419; 257/E29.131;	Williams, Richard K. et al.

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US	US-PGPUB	20040916	N-aroyl cyclic amine	514/232.5	514/252.02;	Branch, Clive Leslie
20040180887			derivatives as orexin		514/252.13;	et al.
Al			receptor antagonists		514/254.02;	••••
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Al		help desk				
US	US-PGPUB	20040624	Testable	257/355	257/222 02.	Williams, Richard
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Al			correction and a			
			method thereof			
US	US-PGPUB	20040527	Precursor N-	424/94.61	435/196	Qin, Minmin et al.
20040101524	33.3.03	20010521	acetylgalactosamine-	.2 1/2 1.01	.55,170	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
A1			4-sulfatase, methods			
A1						
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			said enzyme and			
			methods for			
			producing and			
1			purifying said			
			enzyme			
US	US-PGPUB	20040520	Method, system,	707/200		Chan, Wai Ho et al.
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20040098414	0010105	-00.0020	program product and			

Al			DHTML-based interface for uploading files in a single posting			
US 20040076944 A1	US-PGPUB	20040422	Supervised learning in the presence of null data	434/433		Chan, Wai T. et al.
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US 20040039556 A1	US-PGPUB	20040226	Filter models for dynamic control of complex processes	703/2		Chan, Wai T. et al.
US 20040033666 A1	US-PGPUB	20040219	Isolated complementary MOS devices in epiless substrate	438/297	257/E21.642; 257/E21.644; 257/E27.016	Williams, Richard K. et al.
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US 20040019470 A1	US-PGPUB	20040129	Control of complex manufacturing processes using continuous process data	703/2		Card, Jill P. et al.
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US 20030211505 A1	US-PGPUB	20031113	In vivo assay for identifying nucelic acid sequences involved in alveolar loss, development and nucleic acid sequences identifield thereby	435/6	549/5	Massaro, Donald et al.
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US 20020154948 A1	US-PGPUB	20021024	Automatic mode selection in a controller for grading implements	404/75		Brabec, Vernon J. et al.
US 20020146802 A1	US-PGPUB	20021010	Methods for producing and purifying recombinant alpha-L-iduronidase	435/200	435/320.1; 435/325; 435/455; 435/69.1; 536/23.2	Qin, Minmin et al.
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US D517179 S	USPAT	20060314	Shower arm bracket	D23/304		Chan; Wai Man
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US 6855985 B2	USPAT	20050215	Modular bipolar- CMOS-DMOS analog integrated circuit & power transistor technology	257/338	257/370; 257/378; 257/501; 257/509; 257/E21.557; 257/E21.558; 257/E21.612; 257/E21.628; 257/E21.642; 257/E21.644; 257/E21.644; 257/E29.256;	Williams; Richard K. et al.

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US 6578099 B1	USPAT	20030610	Method and computer system for safely hot-plugging adapter cards	710/301	710/303	Bassman; Robert G. et al.
US 6569661 B1	USPAT	20030527	Recombinant .alphaL- iduronidase, methods for producing and purifying the same and methods for treating diseases caused by deficiencies thereof	435/200	435/183; 435/4; 530/350; 530/412; 530/416	Qin; Minmin et al.
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US 6472912 B1	USPAT	20021029	Device for power supply detection and power on reset	327/143	327/198	Chiu; Hon Kin et al.
US 6420194 B1	USPAT	20020716	Method for extracting process determinant conditions from a plurality of process signals	438/9	156/345.24; 216/60; 216/67; 257/E21.528; 438/16; 438/710	Reitman; Edward Alois
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US 6367329 B1	USPAT	20020409	Acoustic time of flight and acoustic resonance methods for detecting endpoint in plasma processes	73/597	216/59; 73/24.01	Reitman; Edward Alois et al.
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US 6245893 B1	USPAT	20010612	Receptor that binds anti-convulsant compounds	530/350	530/300	Herdon; Hugh Jonathan et al.
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US 6199863 B1	USPAT	20010313	Cubes and tray game set with display means	273/236	273/148R; 273/272; 273/282.3; 273/287	Chan; Wai Man
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US D426589 S	USPAT	20000613	Toy house	D21/511		Law; Shu Kie et al.
US 5985334 A	USPAT	19991116	Screening methods to identify anti- convulsant compounds	424/570	435/353; 530/350; 549/426	Herdon; Hugh Jonathan et al.
US 5978860 A	USPAT	19991102	System and method for disabling and reenabling at least one peripheral device in a computer system by masking a	710/8	710/200; 710/260; 711/163; 711/170	Chan; Wai-Ming Richard et al.
	-		device- configuration-space- access-signal with a disable or re-enable signal			
US 5967643 A	USPAT	19991019	Retractable lighted magnifier and flashlight	362/208	359/802; 362/287	Chan; Wai Hong
US 5948811 A	USPAT	19990907	Pharmaceutical composition containing bicyclic type compounds	514/444	514/456; 549/399; 549/60	Chan; Wai Ngor et al.
US 5908860 A	USPAT	19990601	Bicyclic compounds with pharmaceutical activity	514/456	549/399; 549/404; 549/407; 549/415; 549/424	Thompson; Mervyn et al.
US D405083 S	USPAT	19990202	Communication device	D14/191		Choy; Chong Heng et al.
US 5760074 A	USPAT	19980602	Treatment	514/456	514/337; 514/444;	Chan; Wai Ngor et al.

-					546/283.1; 549/399; 549/400; 549/60	
US D389481 S	USPAT	19980120	Communication device	D14/191	10.57.00	Chan; Wai Kee et al.
US D388787 S	USPAT	19980106	Communication device	D14/191		Chan; Wai Kee et al.
US 5692219 A	USPAT	19971125	System and method for disabling or re- enabling PCI- compliant devices in a computer system by masking the idsel signal with a disable or re-enable signal	710/49	710/200; 710/36; 710/8	Chan; Wai-Ming Richard et al.
US 5654903 A	USPAT	19970805	Method and apparatus for real time monitoring of wafer attributes in a plasma etch process	702/81	216/67; 438/9; 700/121; 706/16	Reitman; Edward A. et al.
US 5628512 A	USPAT	19970513	Simulated space station puzzle game	273/153S	273/155	Chan; Wai K.
US 5559032 A	USPAT	19960924	Method and apparatus for post- transfer assaying of material on solid support	435/289.1	422/100; 422/116; 435/307.1	Pomeroy; Patrick C. et al.
US 5530946 A	USPAT	19960625	Processor failure detection and recovery circuit in a dual processor computer system and method of operation thereof	714/23	714/13; 714/800	Bouvier; Daniel et al.
US 5500050 A	USPAT	19960319	Ratio feed detergent controller and method with automatic feed rate learning capability	134/18	134/56D; 134/57D; 134/58D; 137/897	Chan; Wai Y. C. et al.
US 5494061 A	USPAT	19960227	Multiple protocol multiple pump liquid chemical dispenser	134/57D	134/95.3	Chan; Wai Y. C. et al.
US 5453131 A	USPAT	19950926	Multiple protocol multiple pump liquid chemical dispenser	134/18	134/25.2	Chan; Wai Y. C. et al.
US 5388267 A	USPAT	19950207	Method and apparatus for	713/2	714/36	Chan; Wai-Ming R. et al.

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			updating and	1		<del></del>
			restoring system			
			BIOS functions			
			while maintaining			
			BIOS integrity			
US 5169835	USPAT	19921208	Pregancy specific	514/8	424/583;	Chan; Wai-Yee
A	-	1,3,2,200	proteins applications	51 " 6	435/244;	Chan, war rec
			processis approactions		435/387;	
					514/12;	
					514/21;	
					530/395;	
					530/397	
US D328242	USPAT	19920728	Combined anchor	D8/388	D21/598;	Chan; Wai K.
S			and clip		D21/840;	
					D8/1;	
					D8/395	
US 5112179	USPAT	19920512	Binding line book	412/1	270/56;	Chan; Wai-Kwong
A			tracking system and		412/11;	et al.
		_	method		412/12	
US 5054984	USPAT	19911008	Binding line book	412/1	270/58.01;	Chan; Wai-Kwong
A			tracking system and		412/11;	et al.
			method		412/12;	
710 5000160		10010500			705/406	
US 5029168	USPAT	19910702	Multiplexing	714/27	324/73.1;	Chan; Wai-Yip T.
A			communication card		714/47;	
			and scanning method for run-in		714/724	
			testing			
US 4068240	USPAT	19780110	Vector magnetic ink	347/53	347/77	Fan; George Jee et
A		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	jet printer with	3 . , , 3 3	3 1,7,7	al.
			stabilized jet stream			<b></b>
US 3871307	USPAT	19750318	Placket forming	112/470.18	112/296;	Scott; Rollo L. et al.
Α			machine		112/301	
US 3859826	USPAT	19750114	APPARATUS FOR	70/58	70/371;	Singer; M. Leonard
A			SECURING		70/428	et al.
			OFFICE			
			EQUIPMENT AT A			
			REMOTE			
			STATION			
US 3859666	USPAT	19750114	CROWN CUSHION	2/412	2/909	Marietta; Michael
A	TIOD 4 TO	10750107	MEMBER	100/0:5		T. et al.
US 3858962	USPAT	19750107	ELECTRICAL	439/843		Bonhomme;
Α			CONTACT			Francois Robert
			SOCKETS WITH			
			INCLUNED			
			ELASTIC WIRES AND IN			
			METHODS FOR			
		].	THEIR			
			MANUFACTURE			
	<u> </u>		MINOTACIONE	l	L	

US 3852822	USPAT	19741210	HARD HAT	2/417		Watkins; Willis T.
A			CROWN SUPPORT BAND			et al.
			ATTACHMENT			
US 3850120	USPAT	19741126	NARROW GAUGE	112/80.45	112/199;	Jackson; Obie R.
A			TUFTING		112/80.5	·
			MACHINE			
US 3849801	USPAT	19741126	PROTECTIVE	2/413		Holt; M. C. et al.
A			GEAR WITH HYDRAULIC			
			LINER			
US 3849015	USPAT	19741119	SYMMETRICAL	403/370	403/368;	Peter; Oskar E. et
Α			HUB-TO-SHAFT		403/371	al.
			CONNECTION			
US 3845504	USPAT	19741105	ARCHER'S	2/21		Killian; Gerald I.
A US 3844665	USPAT	19741029	FINGER TAB TENSILE ROPE	403/267	403/274;	Smith; Colin F. G.
A	USFAI	19/41029	JOINT AND	4037207	74/502.6	et al.
			METHOD OF		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or an
			MAKING SAME			
US 3844596	USPAT	19741029	KEYLESS DOOR	292/216	292/280	Torii; Nozomu et al.
Α			LOCKING			
			METHOD AND APPARATUS			
US 3839738	USPAT	19741008	HELMET STRAP	2/421	D29/122	Coslett; John E.
A	001111		TIEEWET STICK	2, 121	D23/122	Cosicu, som E.
US 3838386	USPAT	19740924	BATTERY -	439/726	439/757	Chartrain; Armand
A			TERMINAL			N. et al.
110 202 1222	HODAT	10740010	CLAMP	110/160		0 ~
US 3834333 A	USPAT	19740910	ELECTROMOTIVE HAND SEWER	112/169		Seyama; Tsuneo
US 3833936	USPAT	19740910	WELDER'S MASK	2/8.3		LoGuidice; Roberto
A						C.
US 3830174	USPAT	19740820	TUFTING	112/80.42		Mellor; Leslie
Α			MACHINES			
US 3829822	USPAT	19740813	CONNECTING	439/402	439/406	Geiser; Hans et al.
Α			ELEMENT FOR CONDUCTORS			
US 3828703	USPAT	19740813	TEMPLATE	112/470.09	269/37	Sugland; Wolfgang
A		157.0015		112,170.03	203737	Jugianu, Wongang
US 3828369	USPAT	19740813	ELASTIC	602/63	D2/993	Swallow; Roger T.
A			STOCKING WITH			
			A SPLIT			
			ADJUSTABLE THIGH PANEL			
US 3823586	USPAT	19740716	DELAYED	70/268		Melancon; Leland J.
A			OPENING SAFE			
			DOORS			
US 3820061	USPAT	19740625	CONNECTOR FOR	439/825	439/65;	Holden; Thomas E.
Α	<u></u>		PRINTED		439/82	

			CIRCUIT BOARDS			
US 3818508 A	USPAT	19740625	PROTECTIVE HEADGEAR	2/412	2/903	Lammers; Peter C. et al.
US 3807330 A	USPAT	19740430	SEWING MACHINE USABLE IN BOTH LOCK STITCH MODE AND CHAIN STITCH MODE	112/168		Ono; Takeshi et al.
US 3806951 A	USPAT	19740430	PROTECTIVE HELMET AND FACE SHIELD	2/10	2/206	Halteman; Samuel Paul
US 3806949 A	USPAT	19740430	PRECAST EDGEROLL FOR HELMET	2/414		Bushman; Edwin F.
US 3802359 A	USPAT	19740409	ONE-HANDED TUFTING TOOL	112/80.05	D8/51	Houghton; George L. et al.
US 3800331 A	USPAT	19740402	NOVEL SELF SUPPORTING ELASTIC SURGICAL STOCKING	2/240		Taddeo; Lorraine
US 3799085 A	USPAT	19740326	AUTOMATIC CONTROL OF A WORKPIECE UNDER THE NEEDLE OF A SEWING MACHINE	112/470.09		Webber; Edward Hulton
US 3797285 A	USPAT	19740319	ROUND FURNITURE RECESS LOCK	70/83	70/127	Jung; Ewald
US 3797041 A	USPAT	19740319	FACE SHIELD BRACKET MOUNT FOR HELMETS	2/8.1		Raschke; Herbert A.
US 3797040 A	USPAT	19740319	HELMET CONSTRUCTION	2/421	2/425	Caldwell; Jack N.
US 3795919 A	USPAT	19740312	METHOD OF JOINING A HEARING PROTECTOR AND A PROTECTIVE HELMET AND DEVICE FOR APPLYING SAME	2/423		Aho; Yrjo
US 3787894 A	USPAT	19740129	EASILY ADJUSTABLE PROTECTIVE	2/418		Goodman, Jr.; Jameś W.

			HEAD GEAR			
US 3784985 A	USPAT	19740115	ATHLETIC ARMOR AND INFLATABLE BAG ASSEMBLY	2/22		Conroy; Robert E.
US 3783452 A	USPAT	19740108	REMOVABLE GOGGLES FOR HELMET	2/6.4	2/6.5	Benson; Alden P. et al.
US 3775774 A	USPAT	19731204	LENS HOLDING STRUCTURE FOR WELDER'S HELMET	2/8.3	359/889	Herman; Edward B.
US 3774558 A	USPAT	19731127	TEMPLATE FOR SEWING DEVICES	112/470.09	33/23.11; 409/130; 74/568R	Scholl; Hans et al.
US 3772704 A	USPAT	19731120	PROTECTIVE PAD FOR THE LEG AND ANKLE	2/22	24/662	Carbonneau; Rene R.
US 3763495 A	USPAT	19731009	FACE SHIELD HEADGEAR	2/8.1	24/578.13; 24/DIG.48	De Angelis; Armand
US 3758889 A	USPAT	19730918	SHOCK ABSORBING SAFETY HELMET	2/416	D29/105	Erb; William B.
US 3757709 A	USPAT	19730911	KNIFE BLOCK FOR A TUFTING MACHINE	112/80.6	83/699.61	Cobble; James T.

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